



Drafts

☐ Pending

☒ Active

☐ Failed

☐ Saved

- (1174) (216/18).CCLS.
- (943) (174/262).CCLS.
- (403) (174/263).CCLS.
- (256) (174/264).CCLS.
- (178) (174/265).CCLS.
- (366) (174/266).CCLS.
- (996) (257/698).CCLS.
- (123) (257/739).CCLS.
- (598) (438/125).CCLS.
- (1053) (29/852).CCLS.
- (407) (438/639).CCLS.
- (1351) (438/637).CCLS.
- (285) (438/964).CCLS.
- (6) ((216/18).CCLS.) and (epoxy and imidaz\$5)
- (18) ((174/262).CCLS.) and (epoxy and imidaz\$5)
- (7) ((174/263).CCLS.) and (epoxy and imidaz\$5)
- (5) ((174/264).CCLS.) and (epoxy and imidaz\$5)
- (0) ((174/265).CCLS.) and (epoxy and imidaz\$5)
- (2) ((174/266).CCLS.) and (epoxy and imidaz\$5)
- (0) ((257/739).CCLS.) and (epoxy and imidaz\$5)
- (3) ((257/698).CCLS.) and (epoxy and imidaz\$5)
- (5) ((438/125).CCLS.) and (epoxy and imidaz\$5)
- (12) ((29/852).CCLS.) and (epoxy and imidaz\$5)
- (0) ((438/639).CCLS.) and (epoxy and imidaz\$5)
- (2) ((438/637).CCLS.) and (epoxy and imidaz\$5)
- (1) ((438/964).CCLS.) and (epoxy and imidaz\$5)
- (1917) board and (epoxy and imidaz\$5)
- (0) 20020033275.URPN.

Favorites

☒ Tagged (5)

☐ UDC

☐ Queue

☐ Trash

right of his terms indelibly

	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5879568	19990309	10	Process for producing	216/18	216/20;	Urasa
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6188027	20010213	10	multilayer printed circ	174/262	216/34;	et al
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6365843	20020402	39	Protection of a plated	174/262	174/167;	Mille
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5450290	19950912	10	through hole from chemi	174/262	174/266;	et al
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5435480	19950725	5	Multilayer printed	361/792	174/255;	Shira
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6120693	20000919	10	wiring board	228/180.1	174/256;	al.
						Printed circuit board		174/260;	Boyko
						with aligned connection		174/261;	M. et
						Method for filling		174/264;	Hart,
						plated through holes		228/216;	al.
						Method of manufacturing		430/313;	Petti